

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(US-5938581-\$ or US-5643607-\$ or US-5589322-\$ or US-5460817-\$ or US-5955143-\$).did. or (US-5460817-\$).did.	USPAT; DERWENT	ADJ	ON	2009/11/09 14:48
S1	464887	(aliphatic\$1polyesters) or PERL or PCL or PDF or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:23
S2	446476	(aliphatic\$1polyesters) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:25
S3	446475	(aliphatic\$1polyesters) and (poly\$2hydroxy\$1acid) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:27
S4	24600	poly\$1lactic\$1acid or PLA or polylactic\$1acid or (poly \$1lactic\$1acid and poly \$1glycolic\$1acid) or PGLA	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:42
S5	6806	S3 and S4	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:43

S6	825175	microsphere or emulsion or viscosity or (organic with phase) or (aqueous with phase) or (water with phase)	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:45
S7	4145	S5 and S6	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:45
S8	72432	biodegradable or biodegradable or biodegradable	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:46
S9	100	double emulsion	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:46
S10	191	laminar with shearing	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:47
S11	0	S10 and S9 and S8	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:47
S12	1	S10 and S7	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:48
S13	27	S9 and S8 and S5	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S14	2853	S7 and S8	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S15	27	S14 and S9	US-PGPUB; USPAT	ADJ	ON	2009/04/15 10:49
S16	37	WO95/24929	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 11:04
S17	7	WO97/47254	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 11:04
S18	0	FR "2747321".pn.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 12:07
S19	0	"1995914073".pn.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/15 12:10
S20	0	("1995003307").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/15 12:11
S21	0	(1995/003307).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/15 12:11
S22	1	("1995003307").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 12:12
S23	1	("1995024929").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 12:12

S24	1	antibiotics same hypolipidaemics same antihypertensives same antiviral agents same beta blockers same bronchodilators same cytostatics same psychotropic agents same hormones same vasodilators same anti- allergics same analgesics same antipyretics same antispasmodics same anti- inflammatories same anti- angiogenics same antibacterials same anti- ulcerants same antifungals same anti-parasitics same antidiabetics same anti- epileptics same anti- Parkinsons same antimigraines same anti- Alzheimers same anti- acneics same antiglaucomic agents same anti- asthmatics same neuroleptics same antidepressants same anxiolytics same hypnotics same normothymics same sedatives same psychostimulants same anti-osteoporosis agents same anti-arthritis same anticoagulants same antipsoriasis agents same hyperglycaemics same orexigenics same anorexigenics same anti- asthenics same anticonstipation agents same antidiarrhoeals same anti-trauma agents same diuretics same myorelaxants same enuresis medicaments same erection disorder medicaments same vitamins same peptides same proteins same anticancer agents same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US-PGPUB; USPAT	ADJ	ON	2009/04/15 12:44
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S25	1	antibiotics same hypolipidaemics same antihypertensives same antiviral agents same beta blockers same bronchodilators same cytostatics same psychotropic agents same hormones same vasodilators same anti-allergics same analgesics same antipyretics same antispasmodics same anti-inflammatories same anti-angiogenics same antibacterials same anti-ulcerants same antifungals same anti-parasitics same antidiabetics same anti-epileptics same Parkinsons same antimigraines same anti-Alzheimers same anti-acneics same antiglaucomic agents same anti-asthmatics same neuroleptics same antidepressants same anxiolytics same hypnotics same normothymics same sedatives same psychostimulants same anti-osteoporosis agents same anti-arthritics same anticoagulants same antipsoriasis agents same hyperglycaemics same orexigenics same anorexigenics same anti-asthenics same anticonstipation agents same antidiarrhoeals same anti-trauma agents same diuretics same myorelaxants same enuresis medicaments same erection disorder medicaments same vitamins same peptides same proteins same anticancer agents same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 12:45
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S26	0	anti\$1biotics same hypo \$1lipidaemics same anti \$1hypertensives same anti \$1viral\$1agents same beta \$1blockers same bronchodilators same cytostatics same psycho \$1tropic agents same hormones same vaso \$1dilators same anti \$1allergics same analgesics same anti \$1pyretics same anti \$1spasmodics same anti \$1inflammatory same anti \$1angiogenics same anti \$1bacterials same anti \$1ulcerants same anti \$1fungals same anti \$1parasitics same anti \$1diabetics same anti \$1epileptics same anti \$1Parkinsons same anti \$1migraines same anti \$1Alzheimers same anti \$1acneics same anti \$1glaucomic agents same anti\$1 asthmatics same neuro\$1leptics same anti \$1depressants same anxiolytics same hypnotics same normothymics same sedatives same psycho \$1stimulants same anti \$1osteoporosis agents same anti\$1arthritics same anti\$1coagulants same anti \$1psoriasis agents same hyper\$1glycaemics same orexigenics same anorexigenics same anti \$1asthenics same anti \$1constipation agents same anti\$1diarrhoeals same anti\$1trauma agents same diuretics same myorelaxants same enuresis same (erection or erectile) with (disorder or dysfunction) same vitamins same peptides same proteins same anti \$1cancer same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 12:53
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S27	0	anti\$1biotic same hypo \$1lipidemic same anti \$1hypertensive same anti \$1viral same beta \$1blockers same bronchodilator same cyto \$1statics same psycho \$1tropic same hormones same vaso\$1dilator same (anti\$1allergic or anti \$1allergenic) same analgesic same anti \$1pyretic same anti \$1spasmodic same anti \$1inflammatory same anti \$1angiogenic same anti \$1bacterial same anti \$1ulcerant same anti \$1fungal same anti \$1parasitic same anti \$1diabetic same anti \$1epileptic same anti \$1Parkinson same anti \$1migraine same anti \$1Alzheimers same anti \$1acne same anti \$1glaucomic same anti \$1asthmatics same neuro \$1leptic same anti \$1depressant same anxiolytic same hypnotic same normothymic same sedative same psycho \$1stimulant same anti \$1osteoporosis same anti \$1arthritic same anti \$1coagulant same anti \$1psoriasis same hyper \$1glycaemic same orexigenic same anorexigenics same anti \$1asthenic same anti \$1constipation agents same anti\$1diarrhoeal same anti\$1trauma agents same diuretics same myorelaxants same enuresis same (erection or erectile) with (disorder or dysfunction) same vitamins same peptides same proteins same anti \$1cancer same nucleic acids same RNA same oligonucleotides same ribozymes same DNA	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 13:54
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S28	0	anti\$1biotic and hypo \$1lipidemic and anti \$1hypertensive and anti \$1viral and beta\$1blockers and bronchodilator and cyto \$1statics and psycho \$1tropic and hormones and vaso\$1dilator and (anti \$1allergic or anti \$1allergenic) and analgesic and anti\$1pyretic and anti \$1spasmodic and anti \$1inflammatory and anti \$1angiogenic and anti \$1bacterial and anti \$1ulcerant and anti \$1fungal and anti \$1parasitic and anti \$1diabetic and anti \$1epileptic and anti \$1Parkinson and anti \$1migraine and anti \$1Alzheimers and anti \$1acne and anti \$1glaucomic and anti \$1asthmatics and neuro \$1leptic and anti \$1depressant and anxiolytic and hypnotic and normothymic and sedative and psycho\$1stimulant and anti\$1osteoporosis and anti\$1arthritic and anti \$1coagulant and anti \$1psoriasis and hyper \$1glycaemic and orexigenic and anorexigenics and anti \$1asthenic and anti \$1constipation and anti \$1diarrhoeal and anti \$1trauma and diuretics and myorelaxants and enuresis and (erection or erectile) with (disorder or dysfunction) and vitamin and peptides and proteins and anti\$1cancer and nucleic acid and RNA and oligonucleotides and ribozymes and DNA	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/04/15 14:00
S29	0	(08/981307).APP.	US-PGPUB; USPAT	OR	OFF	2009/04/15 15:22
S30	0	US08981307	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:23

S31	0	US "08981307"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:23
S32	0	EP1997920773	US-PGPUB; USPAT; EPO	ADJ	ON	2009/04/15 15:23
S33	0	EP "1997920773"	US-PGPUB; USPAT; EPO	ADJ	ON	2009/04/15 15:23
S34	0	"1997920773"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2009/04/15 15:28
S35	0	("1997536820").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 15:28
S36	0	("EP1997536820").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/15 15:28
S37	0	EPO "97920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S38	0	EP "97920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S39	0	EP "97/920773"	US-PGPUB; USPAT	ADJ	ON	2009/04/15 15:29
S40	1	"20080233201"	US-PGPUB; USPAT	ADJ	ON	2009/04/16 15:15
S41	858	424/501.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:14
S42	10277	514/2.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
S43	12577	514/44.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
S44	465526	(aliphatic\$1polyesters) or PERL or PCL or PDF or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S45	336	S41 and S44	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17

S46	447056	(aliphatic\$1polyesters) or PERL or PCL or PDO or poly\$1orthoester or poly\$1anhydride or poly\$1cyanoacrylates or poly\$1urethane or poly\$1petide or poly\$1saccharide or poly\$1carbonate or poly\$1dimethylsiloxane or poly\$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S47	336	S41 and S46	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
S48	24638	poly\$1lactic\$1acid or PLA or polylactic\$1acid or (poly\$1lactic\$1acid and poly\$1glycolic\$1acid) or PGLA	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S49	131	S41 and S48	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S50	447055	(aliphatic\$1polyesters) and (poly\$2hydroxy\$1acid) or PERL or PCL or PDO or poly\$1orthoester or poly\$1anhydride or poly\$1cyanoacrylates or poly\$1urethane or poly\$1petide or poly\$1saccharide or poly\$1carbonate or poly\$1dimethylsiloxane or poly\$1vinylacetate	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S51	6824	S50 and S48	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S52	83	S41 and S51	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
S53	826010	micro\$1sphere or emulsion or viscosity or (organic with phase) or (aqueous with phase) or (water with phase)	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S54	4153	S51 and S53	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S55	358	(S41 and S54) or (S42 and S54) or (S43 and S54)	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
S56	72575	biodegradable or bio\$degradable or bio\$1erodable	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S57	72575	S56	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S58	100	double\$1emulsion	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22

S59	100	S58	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S60	191	laminar with shearing	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S61	191	S60	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
S62	72575	S56	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:23
S63	27	S58 and S56 and S51	US-PGPUB; USPAT	ADJ	ON	2009/04/20 16:23
S64	6	(5938581 5643607 5589322).pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/27 18:34
S65	2	((AUDREY) near2 (ROYERE)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/11/07 18:27
S66	0	prepare emulsion laminar shear\$ microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:02
S67	2	emulsion laminar shear\$ microsphere	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:02
S68	2	"5460817".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:06
S69	2	"5955143".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:10
S70	2	"5558820".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/11/07 19:10

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